114192 to 114203—Continued.

114196. TRICYRTIS MACRANTHA Maxim.

A tricyrtis with large, pendent, campanulate, sulfur-yellow flowers. Native to Japan.

114197. TRICYRTIS OHSUMIENSIS Masamune.

A tricyrtis over a foot high with pubescent, oblong leaves up to 5 inches long, and large yellow axillary flowers. Closely allied to Tricyrtis flava. Native to Japan.

114198. TRICYRTIS STOLONIERA Matsum

A herbaceous perennial with a stolonif-erous base and stems about 1 foot high, which are hairy when young and later become glabrous. The elliptic-lanceolate leaves 2 to 4 inches long, narrowed to a sheathing base, have dark blotches and sunken nerves, and the pale-purple flowers are indistinctly blotched with deeper pur-ple. Native to Japan.

114199. TRICYRTIS YATABBANA Masamune.

A herbaceous perennial with leafy stems about a foot high, oblong-lanceolate leaves, and showy, yellow, bell-shaped flowers with dark purple spots. Native to Japan.

114200. TRICYRTIS Sp.

114201. TRICYRTIS FORMOSANA X HIRTA.

 $\it Hekiun, \ a \ hybrid \ with \ large \ panicles \ of bluish-pink flowers.$

114202. TRICYRTIS FORMOSANA X HIRTA.

Toun, a hybrid similar in habit to hirta. Town, a hybrid similar in habit to mea. The flowers, borne on a terminal open panicle, are variable in color, some thickly speckled and blotched with rich red purple on a ground of pale pink; others similarly marked with blue purple on a light-blue base.

114203. TRICYRTIS Sp.

Received under the name "ohsimanense," for which a place of publication has not been found.

114204 to 114291.

From India. Seeds collected in the Spiti District, Punjab, by the Asiatic Expedi-tion. Received March 2, 1936.

114204 to 114208. AGROPYRON spp. Poaceae.

114204. AGROPYRON DENTATUM Hook, f.

No. 7. From Wangtoo, Bashahr. A perennial grass allied to Agropyron repens. Native to Kashmir and western Tibet at altitudes of 9,000 to 14,000

114205. AGROPYRON INTERMEDIUM (Host) Beauv.

No. 15. From Kyibar, September 28, 1935.

For previous introduction see 111251.

114206. AGROPYRON LONGEARISTATUM Boiss.

No. 4. From Losar, September 22, 1935. A perennial grass with ascending stems up to 3 feet high. Native to Iran (Persia).

114207. AGROPYRON LONGEARISTATUM Boiss.

No. 34. From Losar, September 24, . 1935.

114204 to 114291—Continued.

114208. AGROPYRON SEMICOSTATUM Nees.

No. 16. From Kylbar, September 27, 1935. A perennial fibrous rooted grass with erect stems and narrowly linear leaves; native to Asia from Afghanistan to Manchuria

For previous introduction see 109808.

114209 and 114210. AGROSTIS ALBA L. a ceae

114209. No. 14. From the Kaza Pin Valley, September 29, 1935.

114210. No. 14-A. From the Kaza Pin. Valley, October 1, 1935.

114211. ALLIUM sp. Liliaceae.

No. 61. From Kyibar, September 28,

114212. Arabis Tibetica Hook. f. and Thoms. Brassicaceae.

No. 48. From Kioto, September 25, 1935. A perennial herb with numerous leafy stems about 6 inches high; obovate to lanceolate or spatulate leaves and numerous small white or pink flowers in racemes. Native to the Himalayas at altitudes of 9,000 to 16,000 feet.

114213. Arnebia sp. Boraginaceae.

No. 57. From Kyibar, September 27, 1935. A good fodder plant.

114214. ARTEMISIA PARVIFLORA Buch.-Ham. Asteraceae.

No. 52. From Kyuling, October 2, 1935, A perennial herb with ascending stems. Native to the temperate Himalayas at altitudes of 5,000 to 9,000 feet.

114215 to 114218. ASTRAGALUS Spp. Faba-Milkvetch.

114215. ASTRAGALUS PEDUNCULARIS Royle.

No. 40. From Chikkim, September 28 1935, at 13,000 feet altitude. A tall herbaceous perennial, native to northeastern India; common on dry slopes.

114216. ASTRAGALUS SD.

From Dahl, Kulu, at 10,000 feet altitude, September 1935.

114217. ASTRAGALUS Sp.

No. 41. From Kyibar, September 27, 1935. An herb with woolly pods.

114218. ASTRAGALUS SP.

No. 42. From Pin Valley, October 2, 1935.

114219. Avena ASPERA Munro. Poaceae.

No. 8. From Losar, Bashahr, September 21, 1935. A tall slender perennial grass. Native to Ceylon.

114220 to 114223. Bromus spp. Poaceae.

114220. Bromus gracillimus Bunge.

No. 26. From Losar, September 25, 1935. An annual grass with erect stems about 1 foot high. Native to southeastern Asia.

114221. Bromus macrostachys Desf.

No. 19. From Kyuling, Pin Valley, October 2, 1935. An erect annual grass up to 2 feet high. The narrow com-pact panicle consists of a few large